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Radioactive waste container characterization using xenon gamma-ray detector

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Gamma-ray spectra emitted by containers with solid radioactive waste measured by xenon gamma-ray spectrometer are presented. Identification of nuclides from container by gamma-ray lines emission was performed. Activities of isotopes 137Cs and 60Co contained in the waste were estimated by means of the method based on the analysis of simulated and experimental data.

Presentation type

Section talk (10+5 min)

Primary author(s): Mr. PYAE, Sone (Nyein)

Co-author(s): Mr. NOVIKOV, Alexander (NRNU MEPHI); Mr. SHUSTOV, Alexander (NRNU MEPHI); Mr. PETRENKO, Denis (NRNU MEPHI); Dr. CHERNYSHEVA, Irina (NRNU MEPHI); Mrs. KRIVOVA, Kira (NRNU MEPHI); Dr. VLASIK, Konstantin (NRNU MEPHI); Prof. ULIN, Sergey (NRNU MEPHI); Prof. DMITRENKO, Valery (NRNU MEPHI); Dr. UTESHEV, Ziyaetdin (NRNU MEPHI)

Presenter(s): Mr. PYAE, Sone (Nyein)

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